69/436,749

Welcome, Guest [Sign In] Yahoo! My Yahoo! Mail

Search Home Help

Search postscript pdl wrap path template

Yahool Search

Advar <u>Prefer</u>

Web

Images

Directory

Yellow Pages

<u>News</u>

Products

TOP 20 WEB RESULTS out of about 594. Search took 1.07 seconds. (What's

... IO::Wrap. IO ... PDL::Bad. PDL ... Template::Library::HTML.

Template::Library::PostScript. Template::Library::Splash.

Template::Manual. Template::Manual::Config. Template::Manual::Credits.

Template ...

epoxy.mrs.umn.edu/dwww/man/s3pm.html - 81k - Cached

2. dwww: factotum - Man pages in section 3pm 堕

... PDL::Gaussian. PDL ... Template::Library::HTML.

Template::Library::PostScript. Template::Library::Splash.

Template::Manual. Template::Manual::Config. Template::Manual::Credits.

Template ... GD::Text::Wrap ...

factotum.stanford.edu/dwww/man/s3pm.html - 147k - Cached

3. CPAN Testers: Browse by letter P 堕

... Patch-SREZIC-Tk, PatchReader. Path-Class. pathup. Paw. payroll ... Reuse-Tutorial. PDF-Template. PDFLib. PDFREP. PDL. PDL-Audio. PDL-IO-Grib. PDL ... Pod-Tree. Pod-Wrap. Pod-XML. Pod-XPath ...

testers.cpan.org/letter/P.html - 28k - Cached

4. /serveur/ftp/linux/RPM/mandrake/usr share man man3pm Tree.html

... File::NCopy.3pm.bz2. File::Path.3pm.bz2. File::Spec ...

Gimp::OO.3pm.bz2. Gimp::PDL.3pm.bz2... Template.3pm.bz2.

Text::Template::Preprocess.3pm.bz2. Text::Wrap.3pm.bz2 ...

rpmfind.net/linux/RPM/mandrake/usr_share_man_man3pm_Tree.html -

223k - Cached - More pages from this site

5. Documentation Perl 5.6.1 旦

... Choose stylesheet using PATH_INFO. Apache::AxKit::StyleChooser ... Class::MakeMethods::Template. Extensible code templates ... Plot PDL data using Graphics::Simple. Graphics::Simple::PostScript ... www.enstimac.fr/Perl/perl5.6.1 - 440k - Cached

6. Documentation de Perl 5.6.1 堕

... Choose stylesheet using PATH_INFO. Apache::AxKit::StyleChooser ... Class::MakeMethods::Template. Extensible code templates ... Plot PDL data using Graphics::Simple. Graphics::Simple::PostScript ...

www.enstimac.fr/Perl/perl5.6.1/frame-index.html - 439k - Cached

7. http://www.dmi.usherb.ca/documentations-

logiciels/Perl/tmp/lib/pod2html-dircache 旦

lib:ext:pod:vms:tmp/lib /opt/WWV-

home/htdocs/laboratoires/documentations-logiciels/Perl NoteBook

tmp/lib/Tk/NoteBook.pod:tmp/lib/Tk/NoteBook.pm: DataSpec

tmp/lib/VcsTools/DataSpec: EP3 tmp/lib/...

Resources.pm:tmp/lib/PostScript/Resources.pm: Charsets tmp ...

SizeLimit.pm: Wrap tmp/lib/IO/Wrap.pm:tmp ...

کھیے

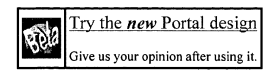
| _ | |
|----|--|
| | |
| T. | |

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|--------|--------------------|
| _ number | | wrap=path | USPAT | 2004/04/01 09:56 |
| | 0 | 1 + + | | |
| 2 | 0 | wrap?path | USPAT | 2004/04/01 09:57 |
| 3 | 127 | 1 - | USPAT | 2004/04/01 09:57 |
| 4 | 124 | | USPAT | 2004/04/01 10:26 |
| 5 | 0 | ((wrap near path) not Gauthier.in.) and postscript* | USPAT | 2004/04/01 09:57 |
| 6 | 0 | ((wrap near path) not Gauthier.in.) and postscript\$ | USPAT | 2004/04/01 09:58 |
| 7 | 0 | (= | USPAT | 2004/04/01 09:58 |
| | | post near script\$ | | |
| 8 | 0 | ((wrap near path) not Gauthier.in.) and | USPAT | 2004/04/01 09:58 |
| 9 | 3 | (wrap near path) and postscript\$ | USPAT | 2004/04/01 09:58 |
| 10 | 1176 | | USPAT | 2004/04/01 09:59 |
| | | script\$)) | | ,, |
| 11 | 395 | | USPAT | 2004/04/01 10:00 |
| | | script\$))) and (template or layout) | | |
| 12 | 81 | PDL\$ and ((\$path and (postscript\$ or (post | USPAT | 2004/04/01 10:00 |
| | | near script\$))) and (template or layout)) | ***** | 2001,01,01 |
| 13 | 77 | | USPAT | 2004/04/01 10:02 |
| | • • | (post near script\$))) and (template or | ****** | 2001, 01, 01 10:02 |
| | | layout))) not Gauthier.in. | | |
| 14 | 8 | ((PDL\$ and ((\$path and (postscript\$ or | USPAT | 2004/04/01 10:23 |
| | Ŭ | (post near script\$))) and (template or | 001711 | 2004/04/01 10:25 |
| | | layout))) not Gauthier.in.) and | | |
| | | 715/\$.ccls. | | |
| 16 | 0 | \$path=wrao | USPAT | 2004/04/01 10:23 |
| 17 | 0 | ' • | USPAT | 2004/04/01 10:23 |
| _ | 0 | path=wrap | USPAT | 2004/04/01 10:23 |
| 19 | Ö | path?wrap | USPAT | 2004/04/01 10:23 |
| 20 | 0 | path=wrap\$ | USPAT | 2004/04/01 10:24 |
| | _ | | | |
| 21 | 21 | (PDL\$ or (page near description near | USPAT | 2004/04/01 10:26 |
| | 1.0 | language)) same wrap\$ | поръщ | 2004/04/01 12 25 |
| 22 | 18 | | USPAT | 2004/04/01 10:26 |
| | _ | language)) same wrap\$) not Gauthier.in. | | |
| 23 | 6 | ((, (f3 | USPAT | 2004/04/01 10:26 |
| | | language)) same wrap\$) not Gauthier.in.) | | |
| | | and (template or layout) | | |



> home : > about : > feedback : > login

US Patent & Trademark Office



Search Results

Search Results for: [(PDL specification)]
Found 13 of 129,310 searched.

Search within Results

Title

postscript

Sort by:

ëО

Score

> Advanced Search

Binder

> Search Help/Tips

Publication

1 Using Ada for design: what is gained ... what is lost

short listing

84%

Judy Bamberger

Results 1 - 13 of 13

Proceedings of the Joint Ada conference fifth national conference on Ada technology and fourth Washington Ada Symposium March 1987

Publication Date

2 The design of a PDL environment

82%

Brian A. Nejmeh

Proceedings of the 1988 ACM sixteenth annual conference on Computer science February 1988

The need to improve software productivity and reliability has become an area of increasing importance to the software engineering community. During the early processes of the software life cycle, there is a strong need to emphasize the use of tools which provide a representation of the program structure that can be easily understood and modified. Thus, a significant usage of Program Design Languages (PDLs) as a design tool in software engineering environments has surfaced in recent years, T ...

3 Structured model specification with a supportive simulation architecture 77% Edward R. Comer

Proceedings of the fifteenth annual simulation symposium March 1982

Recent emphasis in structured software development has resulted in a greater awareness of an orderly methodology for problem solving. This disciplined approach is adapted for model specification. Through the use of structured software techniques and a Model Specification Language (MSL) a complex distributed computer system model is derived and documented. The model specification is supported by a discrete event simulation architecture which directly reflects the model structure.

4 Ada Requirements Methodology (ARM)

77%

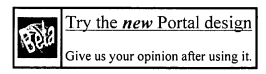
Phillip Crews , Darrell Ward , Jerry Mungle

Proceedings of the ACM '82 conference January 1982



> home : > about : > feedback : > login

US Patent & Trademark Office



Search Results

Search Results for: [wrap*<AND>(((page description language)))]
Found 6 of 129,310 searched.

Search within Results

> Search Help/Tips

> Advanced Search

Sort by: Title Publication Publication Date Score Binder

Results 1 - 6 of 6 short listing

1 Document formatting: Using SVG as the rendering model for structured 82% and graphically complex web material

Julius C. Mong , David F. Brailsford

Proceedings of the 2003 ACM symposium on Document engineering November 2003

This paper reports some experiments in using SVG (Scalable Vector Graphics), rather than the browser default of (X)HTML/CSS, as a potential Web-based rendering technology, in an attempt to create an approach that integrates the structural and display aspects of a Web document in a single XML-compliant envelope. Although the syntax of SVG is XML based, the semantics of the primitive graphic operations more closely resemble those of page description languages such as PostScript or PDF. The principa ...

2 Is desktop publishing really for every desktop?

77%

77%

Paul Christian

Proceedings of the 16th annual ACM SIGUCCS Conference on User ServicesOctober 1988

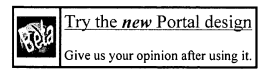
Because of the proliferation of new hardware and software products aimed at turning all microcomputer users into publishers, editors of newsletters, user documentation, and training materials need to carefully consider the many options available for producing the highest quality product to meet the stated goals of their publications. While there are several distinct advantages to desktop publishing, such as permitting the quick turnaround of near-typeset quality publications, there are many ...

Document formatting: Creating reusable well-structured PDF as a sequence of component object graphic (COG) elements
Steven R. Bagley, David F. Brailsford, Matthew R. B. Hardy
Proceedings of the 2003 ACM symposium on Document engineering November

Proceedings of the 2003 ACM symposium on Document engineering November 2003

Portable Document Format (PDF) is a page-oriented, graphically rich format based on PostScript semantics and it is also the format interpreted by the Adobe Acrobat





Search Results

Search Results for: [template<AND>((postscript*<AND>((page description language)))))]
Found 7 of 129,310 searched.

Search within Results

| | 50 | > Advanced Search |
|--------------------|----|-------------------|
| > Search Help/Tips | | |

Sort by: Title Publication Publication Date Score Binder

Results 1 - 7 of 7 short listing

1 Hypermedia and Graphics 2: Vector graphics: from PostScript and Flash 77% to SVG

Steve Probets , Julius Mong , David Evans , David Brailsford

Proceedings of the 2001 ACM Symposium on Document engineering November 2001

The XML-based specification for Scalable Vector Graphics(SVG), sponsored by the World Wide Web consortium, allows for compact and descriptive vector graphics for the Web.This paper describes a set of three tools for creating SVG, either from first principles or via the conversion of existing formats. The *ab initio* generation of SVG is effected from a server-side CGI script, using a PERL library of drawing functions; later sections highlight the problems of converting Adobe PostScript and ...

2 Innovative Document Systems: The multivalent browser: a platform for 77% new ideas

Thomas A. Phelps , Robert Wilensky

Proceedings of the 2001 ACM Symposium on Document engineering November 2001

The Multivalent Browser is built on a architecture that separates functionality from concrete document format. Almost all functionality is made available via relatively small modules of code called behaviors that programmers can write to extend the core system. Behaviors can be as significant and powerful as parser-renderers for scanned paper, HTML, or TeX DVI; as fine-grained as hyperlinks, cookies, and the disabling of menu items; and as innovative or uncommon as in situ annotatins, "lenses", ...

3 Desktop publishing and user services; moment in the evolution of user 77% support documentation at UNH

Merrill Black

Proceedings of the 16th annual ACM SIGUCCS Conference on User ServicesOctober 1988

IEEE Member Digital Library

69/434,749

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

®IEEE

| | V. -——— |
|---|---|
| Membership Pu | blications/Services Standards Conferences Careers/Jobs |
| | Welcome United States Patent and Trademark Office |
| Help <u>FAQ</u> <u>Terms</u> | IEEE Peer Review Quick Links Se: |
| Welcome to IEEE <i>Xpl</i> | ore« |
| O- Home O- What Can I Access? | Your search matched 0 of 1015452 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. |
| | Refine This Search: |
| Tables of Contents | You may refine your search by editing the current search expression or enterinew one in the text box. |
| O- Journals & Magazines | (nage description language) and wrap* Search |
| Conference Proceedings | Check to search within this result set |
| O- Standards | Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard |
| Search | |
| O- By Author | |
| O- Basic | Results: |
| O- Advanced | No documents matched your query. |
| Member Services 🐇 | |
| O- Join IEEE O- Establish IEE Web Account | |
| O- Access the | |

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

Digital Library

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



| | Welcome United States Patent and Trademark Office |
|--|---|
| Help FAQ Terms IEE | Peer Review Quick Links Se |
| Welcome to IEEE Xplores - Home - What Can I Access? | Your search matched 0 of 1015452 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. |
| O- Log-out | Refine This Search: |
| Tables of Contents | You may refine your search by editing the current search expression or enter new one in the text box. |
| O- Journals & Magazines | pdl* and wrap* Search |
| Conference Proceedings | Check to search within this result set |
| O- Standards | Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard |
| Search | |
| O- By Author | |
| O- Basic | Results: |
| O- Advanced | No documents matched your query. |
| Advanced | no dodamente matemat your query. |
| Member Services | |
| O- Join IEEE | |
| O- Establish IEEE Web Account | |
| O Access the | |

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



| Mem | bersh | ip Pi | ublications/Service | es Standard | s Conferences | Careers/Jobs |
|-------------|------------|--------------|---------------------|-------------|------------------|-----------------------------|
| | | | Xplor RELEASE | [⊖® 1.6 | United States Pa | Welcome stent and Trader |
| <u>Help</u> | <u>FAQ</u> | <u>Terms</u> | IEEE Peer Review | Quick Li | nks | |

Welcome **United States Patent and Trademark Office**

-11 » Se:

Welcome to IEEE Xplores

- O- Home
- O- What Can I Access?
- O- Log-out

Tables of Contents

- **Journals** & Magazines
- Conference **Proceedings**
- Standards

Search

- O- By Author
- O- Basic
- Advanced

Member Services

- O- Join IEEE
- **Establish IEEE** Web Account
- O- Access the **IEEE Member Digital Library**

Your search matched 1 of 1015452 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.

Refine This Search:

You may refine your search by editing the current search expression or enteri new one in the text box.

pdi* and template

Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Pre code and test process

McDonough, J.A.;

Aerospace and Electronics Conference, 1991. NAECON 1991., Proceedings of IEEE 1991 National, 20-24 May 1991

Pages:761 - 764 vol.2

[Abstract]

[PDF Full-Text (252 KB)] **IEEE CNF**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



| IEEE) | Welcome United States Patent and Trademark Office | |
|---|---|--------------------|
| Help FAQ Terms IEE | EE Peer Review Quick Links | » Se |
| Welcome to IEEE Xplore® | | |
| O- Home O- What Can I Access? | Your search matched 0 of 1015452 documents. A maximum of 500 results are displayed, 15 to a page, sorted be Descending order. | y Relevance |
| O- Log-out | Refine This Search: | |
| Tables of Contents | You may refine your search by editing the current search expression new one in the text box. | sion or enter |
| O- Journals & Magazines | (page description language) and layout and postscri Search | |
| Conference Proceedings | Check to search within this result set | · |
| O- Standards | Results Key: | |
| Caract | JNL = Journal or Magazine CNF = Conference STD = Standar | rd |
| Search (33) | | |
| O- By Author | | • |
| O- Basic | Results: | |
| O- Advanced | No documents matched your query. | |
| Member Services | | |
| O- Join IEEE | | |
| O- Establish IEEE Web Account | | |
| O- Access the IEEE Member Digital Library | | |

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE --- All rights reserved